

Reviewer:

## Free Product Recovery Report Leaking Underground Storage Tank Site Assessment for the Iowa Department of Natural Resources

		SITE ID	ENTIFICATION	
LUST No.		UST	Registration No.	
Site Name:				
Site Address:				
City:				
	RE	SPONSIBLE I	PARTY IDENTIFICA	TION
Name:				
Street:				
City:			State:	Zip Code:
Submittal Date	:			
	f 567Chapter 135	is document and		<b>N</b> ne LUST Site Free Product Report and all other applicable state, federal
Print: Name/Addres	ss of Certified Groundwa	ter Professional	Signature:	
I certify that I Resources.	have reviewed this	document and a	ttachments for submitta	I to the Iowa Department of Natural
Print Name of Resp	onsible Party		Signature - Responsible P	arty
		Official	IDNR Use Only	
Date Rece	ived:		Comment Letter Date:	

Approved:

Y / N

## Free Product Recovery Information

Tabulate the free product and groundwater volumes removed from each well. List each extraction event chronologically with the oldest data first. The results for all events must be provided. Give all elevations as feet Above Sea Level (ASL). Ground surface elevation must be reported to the nearest 0.1 foot. Top of casing elevation, static water elevations, and free product thickness must be reported to the nearest 0.01 foot. Volume of free product and groundwater removed must be reported to the nearest 0.1 gallon. A separate sheet should be used for each recovery well.

Well Number:		Ground Surface Elevation:			Top of Casing Elevation:		
Date Sampled	Static Grour Level (feet	ndwater : ASL)	Free Product Thickness (feet)	Volume o	of Free Product ved (gallons)	Volume of Groundwater Removed (gallons)	

## Free Product Recovery - Site Totals

Tabulate the total groundwater volume and total free product volume removed from all the recovery wells at the site. Volume of free product and groundwater recovered must be reported to the nearest 0.1 gallon. List the site totals starting with the first month the recovery was initiated. The results for all events must be provided.

	Volume of Water Recovered		
Month / Year - Gallons	Month / Year - Gallons	Month / Year - Gallons	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
Vol	ume of Free Product Recove	red	
Month / Year - Gallons	Month / Year - Gallons	Month / Year - Gallons	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-	-	-	
-		-	
-	-	-	
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